Author Index of Volume 11 (1990/91)

Akkerhuis, J., see Sherman, M.	(3) 177–182
Appelt, W., R. Carr and N. Tetteh-Lartey, Conformance Testing of ODA Documents and ODA Implementations	(5) 177 102
According to ISO 8613 Based on Its Formal Description (FODA)	(1) 47- 55
recording to 150 5013 Based on 1ts Formal Description (FODA)	(1) 47 33
Bathe, C., see Nelson, J.	(3) 183-193
Berg, J.L., Book Reviews	(1) 57- 58
Berg, J.L., Book Reviews	(2) 121–123
Berg, J.L., De Facto Standards	(2) 83- 84
Brueggen, D.C. and D. Yen, Local Area Network Connectivity	(2) 105–114
Bunz, H., see Nelson, J.	(3) 183–193
Dulle, 11., see Person, 5.	(3) 103 173
Campbell-Grant, I.R., Introducing ODA	(3) 149-157
Carr, R., see Appelt, W.	(1) 47- 55
Clarke, R., Open Applications Architecture: A User-Oriented Reference Model for Standardization of the	(-)
Application Platform	(1) 15- 27
Coon, M., see Nelson, J.	(3) 183–193
Crepeau, C. and C. Kou, A Converter Implementation from and back ODA to Rich Text Format	(3) 159–168
Crepena, C. and C. Rou, A Converter imprementation from and back ODA to rate row row.	(3) 137 100
Davis, R.J., see Watson, B.C.	(3) 169–176
	(2) 192 102
Kirstein, P., see Nelson, J.	(3) 183–193
Kou, C., see Crepeau, C.	(3) 159–168
Krönert, G., see Nelson, J.	(3) 183–193
Ledrick, D.P. and M.B. Spring, International Standardized Profiles	(2) 95–103
Mabrouk, M., see Nelson, J.	(3) 183–193
Marks, A., see Sherman, M.	(3) 177-182
Meghini, C., F. Rabitti and C. Thanos, Conceptual Document Modelling and Retrieval	(3) 195-213
Mekanontchai, T., Summary of IT Standardization Process in Thailand	(1) 3- 4
Nelson, J., C. Bathe, H. Bunz, M. Coon, P. Kirstein, G. Krönert, M. Mabrouk, F. Reynaud and P. Robinson, Piloting	(0) 100 100
ODA - The PODA Project	(3) 183–193
Nottebohm, H., OSI-Migration Strategy of Hoechst	(1) 41- 46
Rabitti, F., see Meghini, C.	(3) 195–213
Rafiq, O., The Astride Testing Approach: Principles, Tools and Carrying Out	(2) 85- 94
Reynaud, F., see Nelson, J.	(3) 183-193
Robinson, P., see Nelson, J.	(3) 183-193
Rosenberg, J., see Sherman, M.	(3) 177–182
Schumny, H., How Many Standards Organizations Do We Need?	(1) 1- 2
Sherman, M., J. Rosenberg, A. Marks and J. Akkerhuis, The Need for Style Systems in ODA	(3) 177–182
Spring, M.B., see Ledrick, D.P.	(2) 95–103
Stachour, P. and B. Thuraisingham, SQL Extensions for Security Assertions	(1) 5- 14
Tetteh-Lartey, N., see Appelt, W.	(1) 47- 55
Thanos, C., Office Document Architecture (ODA)	(3) 147–148
Thanos, C., see Meghini, C.	(3) 195–213
	(-)

Thiel, A., Quality of Standards – A Weak Point of Flexible Disk Standards Demonstrated by an Example Thuraisingham, B., see Stachour, P.	
Vasilakos, A.V., On the Behaviour of Learning Algorithms in a Changing Environment with Application to Data Network Routing Problem: Models, Convergence Analysis and Optimality	(1) 29- 39
Watson, B.C. and R.J. Davis, ODA and SGML: An Assessment of Co-existence Possibilities	
Yen, D., see Brueggen, D.C.	(2) 105–114

Subject Index of Volume 11 (1990/91)

API	183	Migration 41
Applications	183	Multilevel Secure Database Management
Application software	15	Systems 5
Astride testing approach	85	Multimedia document interchange 177
		Multimedia document modelling 195
Classification levels	5	
Conceptual modelling	195	Network configuration 105
Conformance testing	47, 95	Network integration 105
Converter implementation	159	Tetwork integration
		ODA 47, 159, 169, 177, 183, 195
Demonstrations	183	Open document architecture 149
Development	15	OSI 41, 95
Distributed Applications Framework (DAF)	15	Open Systems Interconnection architecture 105
Distributed routing algorithms	29	OSI conformance testing 85
Distributed test method	85	OSI conformance testing
Document application profile	149	
Document layout structure	149	Packet-switching wide area networks 29
Document logical structure	149	PODA-2 159, 183
Document retrieval	195	Portability 15
		Protocols 105
ESPRIT	159	
		Query languages 195
FODA	47	Query processing 195
Functional profiles	95	
		Reference model 15
GOSIP	95	Relational data model 5
		Rich Text Format 159
International Standardized Profiles	95	
Interoperability	95	Schema 5
ISO network layer	29	Security assertions 5
ISO Open Distributed Processing (ODP)	15	SQL extensions 5
ISO OSI	15	Staircase implementation model 85
ISP	95	Standard Generalized Markup Language 169
		Standards compatibility 169
LAN	41, 105	Style sheets 177
Learning algorithms	29	
Local test method	85	Toolkit 183
		TOP 95
Maintenance	15	
MAP	95	WAN 41

